

Web Images Video News Maps more »

non-contiguous linked-list OR link-list fat

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 51 for non-contiguous linked-list OR link-list fat. (0.12 seconds)

[PDF] *The Structure of a DOS Formatted Disk

JP Pilch, NJ Piscataway - The 20 th International Conference for the Resource ..., 1994 - cmg.org ... is the head of a one-way **linked list** in the ... is defined as a file stored in **non-contiguous** areas of ... Because of the **link list** structure used to allocate space ...

View as HTML - Web Search - All 2 versions

Method for storing of objects

RG ATKINSON, AL BLISS, PJ LAFORNARA, P LJUBICICH, ... - EP Patent 0,578,204, 1994 - freepatentsonline.com ... file allocation table which links physically **non-contiguous** areas in ... header, 1301, points to a **link list** of DIF ... The DIF sectors form a **linked list** using links ...

Web Search - All 4 versions

[HTML] PatentView/EP578204

S Parent, S Changes, G Info - gauss.ffil.org ... the header, 1301, points to a **link list** of DIF ... to update the pointers in the **linked list** of DIF ... contiguous in a plurality of physically **non-contiguous** areas on ... Related anticles - Cached - Web Search

Software recovery method for flash media with defective formatting

S Mambakkam, S Thiagarajan, J Govindaraju - US Patent 7,093,161, 2006 - Google Patents ... 524 by employing the PHYSICAL_TO_LOGICAL **linked list** created above. ... embodiment the file allocation table (**FAT**) on the ... data is stored in **non-contiguous** clusters ... Related articles - Web Search - All 3 versions

Apparatus and method for storing file allocation table efficiently in memory

JF Macon Jr, D Medina, MA Peloquin - US Patent 5,715,455, 1998 - Google Patents ... FAT format may be represented as single groups of ... designating an end to a linked list of chained of ... OxFFFF would always represent a non-contiguous The present ... Cited by 8 - Related articles - Web Search - All 3 yersions

Issues in storage and retrieval of multimedia data

TL Kunli, Y Shinagawa, RM Paul, MF Khan, AA ... - Multimedia Systems, 1995 - Springer ... contiguous blocks. ... random browsing/indexing may not be supported efficiently with a linked list. ... file systems maintain a file allocation table (FAT) in which ... Cited by 38 - Related articles - Web Search - BL Direct - All 2 yersions

Partition selection for universal storage device

WFJ Fontijn - US Patent App. 10/553,719, 2004 - Google Patents ... correspond to groups of sectors on the **FAT** media ... allocation table can be regarded as a singly **linked list**. ... the selectable states may be **non-contiguous** parts of ... Web Search - All 6 versions.

Method and system of converting data from a source file system to a target file system

S Shoroff, BB Milewski - US Patent 5,983,240, 1999 - Google Patents ... described herein, it is not necessary for the compacted **FAT** files to

... described herein, it is not necessary for the compacted **FAT** files to be ... conversion algorithm tends to create contiguous files out of **non-contiguous** files, thus ...

Cited by 10 - Related articles - Web Search - All 6 versions

[PDF] *Operating Systems and Communications Protocols

L Notes - bedford.gcal.ac.uk

Page 1. Division of Computing OSCP (COSU201) Operating Systems and Communications Protocols David C. Moffat 2005a06 (Sem-A) Lecture Notes Page 2. ...

View as HTML - Web Search

Algorithms for packet classification - *pi.edu (POP)

P Gupta, N McKeown - IEEE Network, 2001 - doi.ieeecomputersociety.org

... In some applications, **noncontiguous** masks may be required. ... Basic Data Structures Linear Search — The simplest data structure is a **linked list** of rules stored ...

Cited by 330 - Related articles - Web Search - BL Direct - All 37 versions

Key authors: P Gupta - N Daberko - K Robinson - D Elbert - M Levy

G000000g1e>

Result Page: 1 2 3 4 5 6

Next

non-contiguous linked-list OR link-lis

Search

Google Home - About Google - About Google Scholar

©2009 Google